AMENDMENTS IN THE CLAIMS

Please amend the claims as indicated below. The language being added is underlined

("___") and the language being deleted contains strikethrough ("—_"):

1. (currently amended) A method for providing status information from a mobile unit, comprising the steps of:

determining a report interval based upon a broadcast status criteria that includes a plurality of programmable criterions wherein the programmable criterions and associated report intervals are alterable via remote commands; and

transmitting current status data at the report interval.

- 2. (previously presented) The method of claim 1, wherein the step of determining the broadcast criteria includes determining if an external power source is currently connected to the mobile unit.
- 3. (original) The method of claim 1, wherein the step of determining the broadcast criteria includes determining if an external sensor has changed status.
- 4. (original) The method of claim 1, wherein the step of determining the broadcast criteria includes determining if the mobile unit has entered or exited a predetermined geographical zone.
- 5. (original) The method of claim 1, wherein the step of determining the broadcast criteria includes determining if the mobile unit has triggered a preset alarm.

- 6. (original) The method of claim 5, wherein the step of determining if the mobile unit has triggered a predetermined alarm includes determining if the mobile unit has exceeded a predetermined speed limit.
- 7. (original) The method of claim 5, wherein the step of determining if the mobile unit has triggered a predetermined alarm includes determining if the mobile unit has exited a geographically defined zone.
- 8. (original) The method of claim 5, wherein the step of determining if the mobile unit has triggered a predetermined alarm includes determining if the mobile unit has moved during a predetermined time period.
- 9. (previously canceled).
- 10. (currently amended) A system for providing status information from a mobile unit, comprising:

an all-inclusive container with a connector for an external power source; an internal power supply chargeable by the external power source;

an internal global positioning receiver connected to the internal power supply;

an internal processor coupled to the global positioning receiver wherein the processor determines a broadcast criteria based upon a plurality of programmable criterions wherein the programmable criterions and associated report intervals are alterable via remote commands;

internal memory coupled to the processor wherein the memory stores the the programmable criterions and associated report intervals;

an internal radio modem coupled to the processor operable to receive remote commands to alter the programmable criterions and associated report intervals; and an internal antenna coupled to the radio modem.

11. (currently amended) A system for providing status information from an intelligent mobile unit, comprising:

an all-in-one box mobile unit comprising:

a container with an external power source connection and at least one external sensor signal connection comprising:

an internal power supply chargeable by the external power source;

an internal global positioning receiver connected to the internal power supply;

an internal processor coupled to the global positioning receiver wherein the processor transmits current status data based upon a plurality of programmable criterions wherein the programmable criterions and associated report intervals are alterable via remote commands;

internal memory coupled to the processor wherein the memory stores the programmable criterions and associated report intervals;

an internal radio modem coupled to the processor operable to receive remote commands to alter the programmable criterions and associated report intervals;-and

an internal antenna coupled to the radio modem;

a wireless network wherein the wireless network receives wireless data packets transmitted from the radio modem;

a host system that receives data packets from the wireless network and stores the data packet information on a storage mechanism; and

a global computer network for delivering a status request to the host system wherein the global computer network delivers the status information based upon the stored data packet information.

12. - 19. (previously canceled)